L Number	Hits	Search Text	DB	Time stamp
- rummer	0	("dang-thi\$.xp.").PN.	USPAT;	2003/04/18 10:20
	1	,	EPO; JPO	
-	814	dang-thi\$.xp.	USPAT;	2003/04/17 15:07
			EPO; JPO	
-	231	dang-thi\$.xa.	USPAT;	2003/04/17 15:14
_	580	dang-this yn and mlasma	EPO; JPO	2003/04/17 15 00
1	280	dang-thi\$.xp. and plasma	USPAT; EPO; JPO	2003/04/17 15:08
_	116	(dang-thi\$.xp. and plasma) and	USPAT;	2003/04/17 15:09
1	1	118/723e.ccls.	EPO; JPO	13.05
-	30	dang-thi\$.xp. and hitachi\$.as.	USPAT;	2003/04/17 15:20
1	l ,		EPO; JPO	
-	5		USPAT	2003/04/17 15:15
_		"5431769" "5587038").PN.	Henre	2002/04/17 15 00
	5	("4859908" "5387893" "5423941" "5431769" "5587038").PN.	USPAT	2003/04/17 15:20
- 1	5		USPAT	2003/04/17 15:20
	1	"5431769" "5587038").PN.		, 5., 1, 15.20
-	410		USPAT;	2003/04/17 15:21
	!	•	EPO; JPO	
-	1		US-PGPUB	2003/04/18 10:39
1-	6011	1 1	USPAT	2003/04/18 11:22
	١ .	spacing spaces spaced distance) with (mm		
_	75	millimeter millimeters) ((electrode cathode anode) with (space	USPAT	2003/04/18 10:41
	1 /3	((electrode cathode anode) with (space spacing spaces spaced distance) with (mm	JULAI	2000/04/10 10:41
1	1	millimeter millimeters)) and	1	
1	١ ١	(118/723e.ccls. 156/345.43.ccls.)		
1- 1	98	((electrode cathode anode) with (space	USPAT	2003/04/18 11:12
	!	spacing spaces spaced distance) with (mm		
	1	millimeter millimeters)) and		
	1	(118/723e.ccls. 156/345.43.ccls.		
_	149	118/723r.ccls. 156/345.47.ccls.) ((electrode cathode anode) with (space	USPAT	2003/04/18 12:12
	1 149	spacing spaces spaced distance) with (mm	USPAT	2003/04/18 12:12
1	1	millimeter millimeters)) and		
]	1	(118/723\$.ccls. 156/345\$.ccls.)]
-	51	(((electrode cathode anode) with (space	USPAT	2003/04/18 11:13
	1	spacing spaces spaced distance) with (mm		
		millimeter millimeters)) and		
	1	(118/723\$.ccls. 156/345\$.ccls.)) not		
1	1	(((electrode cathode anode) with (space spacing spaces spaced distance) with (mm		
1	1	millimeter millimeters)) and		
	1	(118/723e.ccls. 156/345.43.ccls.		
	1	118/723r.ccls. 156/345.47.ccls.))		
	1818	(electrode cathode anode) with (gap) with	USPAT	2003/04/18 12:11
_		(mm millimeter millimeters)	110777	2002/04/12
-	52	((electrode cathode anode) with (gap) with (mm millimeter millimeters)) and	USPAT	2003/04/18 11:20
	İ	(mm millimeter millimeters)) and (118/723\$.ccls. 156/345\$.ccls.)		
_	25		USPAT	2003/04/18 11:20
		with (mm millimeter millimeters)) and	1	
		(118/723\$.ccls. 156/345\$.ccls.)) not		
		(((electrode cathode anode) with (space		
		spacing spaces spaced distance) with (mm		
		millimeter millimeters)) and (118/723\$.ccls. 156/345\$.ccls.))		
_	275		JPO	2003/04/18 11:50
	2,3	spacing spaces spaced distance gap) with		2000,04/10 11:00
		(mm millimeter millimeters)		ĺ
-	1331	(electrode cathode anode) with (space	JPO;	2003/04/18 11:23
		spacing spaces spaced distance gap) with	DERWENT	
	704000	(mm millimeter millimeters)	1750	0000/01/15
-	724020	h011021\$.ipc. c23c016\$.ipc.	JPO;	2003/04/18 11:23
_	80	(h011021\$.ipc. c23c016\$.ipc.) and	DERWENT JPO;	2003/04/18 11:41
	30	((electrode cathode anode) with (space	DERWENT	2000/04/10 11:41
		spacing spaces spaced distance gap) with		
		(mm millimeter millimeters))	1	
	58		USPAT	2003/04/18 12:12

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J			

-	2328	(electrode cathode anode) and (radical	JPO;	2003/04/18 15:29
		radicals)	DERWENT	
_	2	(((electrode cathode anode) and (radical	JPO;	2003/04/18 11:51
		radicals)) and (h011021\$.ipc.	DERWENT	
	_	c23c016\$.ipc.)) and remote		
-	727	((electrode cathode anode) and (radical	JPO;	2003/04/18 11:52
		radicals)) and (h011021\$.ipc.	DERWENT	
		c23c016\$.ipc.)		
-	33515	(electrode cathode anode) and remote	USPAT	2003/04/18 12:11
-	311	((electrode cathode anode) and remote) and	USPAT	2003/04/18 12:12
	006	(118/723\$.ccls. 156/345\$.ccls.)		2000/04/10 10 10
_	296	(((electrode cathode anode) and remote)	USPAT	2003/04/18 12:12
		and (118/723\$.ccls. 156/345\$.ccls.)) not		
	1.01	((radical radicals) and 118/723er.ccls.)		0000/04/18 10:10
-	101	(radical radicals) and ((((electrode	USPAT	2003/04/18 12:12
		cathode anode) and remote) and		
		(118/723\$.ccls. 156/345\$.ccls.)) not		1
_	1070	((radical radicals) and 118/723er.ccls.)) (electrode cathode anode) and (radical	USPAT	2003/04/18 16:00
	1070	radicals) and remote	USPAI	2003/04/18 16:00
<u> </u>	5821	118/723\$.ccls. 156/345\$.ccls.	USPAT	2003/04/18 15:31
	3021	438/710\$.ccls. 216/67\$.ccls.	OSIAI	2003/04/10 13.31
_	166	((electrode cathode anode) and (radical	USPAT	2003/04/18 15:31
		radicals) and remote) and (118/723\$.ccls.	001111	2000,01,10 10.01
		156/345\$.ccls. 438/710\$.ccls.		
		216/67\$.ccls.)		
_	2099	(electrode cathode anode) and (radical	USPAT	2003/04/18 16:01
		radicals) and (bias biases)		
-	1149	((electrode cathode anode) same (bias	USPAT	2003/04/18 16:02
		biases))and (radical radicals)		
-	813	((electrode cathode anode) with (bias	USPAT	2003/04/18 16:02
		biases))and (radical radicals)		
-	813	((electrode cathode anode) with (bias	USPAT	2003/04/18 16:03
	0.45	biases)) and (radical radicals)		0000/04/40 46 00
-	245	(118/723\$.ccls. 156/345\$.ccls.	USPAT	2003/04/18 16:28
1		438/710\$.ccls. 216/67\$.ccls.) and		
		(((electrode cathode anode) with (bias biases)) and (radical radicals))		. [
_	188	((118/723\$.ccls. 156/345\$.ccls.	USPAT	2003/04/18 16:04
	130	438/710\$.ccls. 216/67\$.ccls.) and	OSFAI	2003/04/10 10:04
		(((electrode cathode anode) with (bias		
		biases)) and (radical radicals))) not		
		(((electrode cathode anode) and (radical		
		radicals) and remote) and (118/723\$.ccls.		
		156/345\$.ccls. 438/710\$.ccls.		
		216/67\$.ccls.))		
-	65	156/345.35	USPAT	2003/04/18 16:04
-	62	156/345.35.ccls.	USPAT	2003/04/18 16:04
-	531997	"88" not 156/345.35.ccls.	USPAT	2003/04/18 16:28
-	241	((118/723\$.ccls. 156/345\$.ccls.	USPAT	2003/04/18 16:28
		438/710\$.ccls. 216/67\$.ccls.) and		
j		(((electrode cathode anode) with (bias		
		biases)) and (radical radicals))) not		
		156/345.35.ccls.		